-12

Docket No. AUS920000505US1 Firm No. 0072.0037

WHAT IS CLAIMED IS:

- 1 1. A method for transferring data from a first server to a second server
- 2 through a client computer over a network, wherein the client computer performs:
- downloading and displaying content in a first page from the first server;
- 4 downloading and displaying content in a second page from the second server
- 5 including transfer data to communicate to the first server;
- displaying the transfer data with the content from the first page; and
- 7 communicating the transfer data to the first server.
- 1 2. The method of claim 1, wherein communicating the transfer data to the 2 first server comprises:
- writing the transfer data to a memory location in the client computer; and
- 4 reading the transfer data from the memory location, wherein the read transfer data
- 5 is displayed with the content from the first page.
- 1 3. The method of claim 1, further comprising:
- 2 activating a first program in response to processing the first page;
- receiving user input selection to access the transfer data with the first program,
- 4 wherein the first program issues a request to download and display the content from the
- 5 second server including the transfer data; and
- 6 activating a second program in response to processing the second page, wherein
- the second program communicates the transfer data to the first program, and wherein the
- 8 first program displays the transfer data with the content from the first page.
 - 4. The method of claim 3, further comprising:
- receiving user input selection to cause the second program to communicate the 3 transfer data to the first program.

-13

1

1

Docket No. AUS920000505USI Firm No. 0072.0037

- 1 5. The method of claim 4, wherein the transfer data is communicated to the 2 first program by:
- writing, with the second program, the transfer data to a memory location in the 4 client; and
- 5 reading, with the first program, the memory location to access the transfer data.
- 1 6. The method of claim 3, wherein the first and second pages include code to
- 2 activate the first and second programs, respectively.
 - 7. A method for performing an electronic sale of a product over the Internet,
- wherein a sales agent sells the product produced by a product source, comprising: 3 downloading and displaying product information in a first page from a sales agent 4 server;
- 5 downloading and displaying content in a second page from a product source
- 6 server including price information to communicate to the sales agent server;
- displaying the price information data with the product information from the first 8 page; and
- 9 communicating the price information to the sales agent server, wherein the sales 10 agent uses the communicated price information in determining a price to charge for the 11 product.

- 1 8. The method of claim 7, wherein the price information data includes a time
- 2 stamp, wherein the sales agent server does not use the price information to charge the
- 3 client if the time stamp in the price information data has expired.
- 1 9. A system for transferring data from a first server through a client, 2 comprising:
- a second server;
- a network interface allowing the second server to communicate with the client;

-14

Docket No. AUS920000505US1 Firm No. 0072.0037

- 5 program logic implemented in a computer readable memory capable of causing 6 the second server to perform:
- 7 (i) in response to a request, transmitting a first page to the client computer,
- 8 wherein the first page activates a program in the client computer to cause the
- 9 client computer to transmit transfer data to the second server, wherein the client
- 10 computer accesses the transfer data from a second page the client computer
- downloads and displays from the first server, and wherein the program further
- causes the client computer to display the transfer data from the second page with
- the content from the first page; and
- 14 (ii) receiving the transfer data from the client computer.
- 1 10. The system of claim 9, wherein the transfer data is written to a memory
- 2 location in the client computer, and wherein the program activated in the client computer
- reads the transfer data from the memory location.
- 1 11. The system of claim 9, wherein the activated program, in response to user
- input at the client computer, issues a request to download and display the second page 3 from the first server including the transfer data, wherein the program displays the transfer
- 4 data with the content from the first page.
- 1 12. A sales agent system for performing an electronic sale of a product over
- the Internet to a consumer at a consumer computer, wherein a sales agent sells the product 3 produced by a product source, and wherein the product source maintains a product source 4 server, comprising:
- 5 a sales agent server;
- a network interface allowing the sales agent server to communicate with the 7 customer computer;
- 8 program logic implemented in a computer readable memory capable of causing 9 the sales agent server to perform:

-15

Docket No. AUS920000505US1 Firm No. 0072.0037

- 10 (i) in response to a request, transmitting a first page to the customer
- 11 computer, wherein the first page activates a program in the customer computer to
- cause the customer computer to transmit price information to the sales agent
- server, wherein the customer computer accesses the price information from a
- second page the customer computer downloads and displays from the product
- source server, and wherein the program further causes the customer computer to 16 display the price information data from the second page with product information 17 in the first page; and

- 18 (ii) receiving the price data from the customer computer, wherein the sales 19 agent server uses the price information when charging the customer for 20 purchasing the product.
- 1 13. The system of claim 12, wherein the price information data includes a time 2 stamp, wherein the sales agent server does not use the price information to charge the 3 client if the time stamp in the price information data has expired.
- 1 14. A computer readable medium including a first page including content and code to activate a program, wherein the first page is transferred to a client computer from a first server, wherein the client computer is further capable of communicating with a
- 4 second server, and wherein the first page causes the client computer to perform:
- 5 displaying the content in the first page;
- 6 activating the program to cause the client computer to transmit transfer data to the
- second server, wherein the client computer accesses the transfer data from a second page
- the client computer downloads and displays from the second server, and wherein the 9 program further causes the client computer to display the transfer data from the second 10 page with the content from the first page.
- 1 15. The computer readable medium of claim 14, wherein the transfer data is written from the second page to a memory location in the client computer, and wherein

-16 Docket No. AU S920000505US1 Firm No. 0072.0037

- the program is further capable of causing the client computer to read the transfer data 4 from the memory location.
- 1 16. The computer readable medium of claim 14, wherein the activated
- 2 program, in response to user input at the client computer, issues a request to download the
- second page from the second server including the transfer data, wherein the program displays the transfer data with the content from the second page.
- 1 17. The computer readable medium, wherein the client computer uses an 2
 Internet browser program to display the content in the first page and activate the program in the first page.
- 1 18. A computer readable medium including a first page including product
- 2 information and code to activate a program, wherein the first page is transferred to a
- 3 customer computer from a sales agent server to enable the sales agent server to perform
- an electronic sale of a product over the Internet to a consumer at the consumer computer,
- wherein a sales agent sells the product produced by a product source, and wherein the 6 product source maintains a product source server, wherein the first page causes the 7 customer computer to perform:
- 8 displaying the product information in the first page; and
- 9 activating the program to cause the customer computer to transfer price
- information to the sales agent server, wherein the customer computer accesses the price
- information from a second page the customer computer downloads and displays from the
- source product server, wherein the program further causes the customer computer to
- display the price information from the second page with the product information from the
- first page, and wherein the sales agent server uses the price information when charging
- the customer for purchasing the product.
- _17_ Docket No. AUS920000505US1 Firm No. 0072.0037

- 1 19. The computer readable medium of claim 17, wherein the price information
- data includes a time stamp, wherein the sales agent server does not use the price 3 information to charge the client if the time stamp in the price information data has 4 expired.
- 1 20. The computer readable medium, wherein the client computer uses an 2 Internet browser program to display the content in the first page and activate the program
- 3 in the first page.